Approved For Release 2007/07/06 : CIA-RDP78B04549A000900010017-0

OF AN ANTENNA AT A HF FISHBONE RECEIVING FACILITY SUGGESTS A PASSIVE FUNCTION. THIS IS THE SIXTH PROBABLE DF FACILITY OF THIS CONFIGURATION TO BE IDENTIFIED IN THE USSR.

- 3. A TALL KING FACILITY, WITH ASSOCIATED TRANSMITTING AND RECEIVING COMMUNICATIONS FACILITIES, IS LOCATED NEAR NAGORNOYE, USSR AT 42-25N 130-39E. THE TALL KING FACILITY CONTAINS ONE TALL KING, A SCORE BOARD-A, A BAR LOCK RADAR, A PROBABLE SIDE NET RADAR, A CONTROL BUILDING AND A SUPPORT BUILDING. THE TRANSMITTING FACILITY CONSISTS OF AT LEAST THREE UNIDENTIFIED STICK MASTS, TWO COMMUNICATIONS VANS AND THREE BUILDINGS. THE RECEIVING FACILITY CONTAINS THREE UHF/VHF ANTENNAS, ONE UNIDENTIFIED STICK MAST, A BURIED CONTROL BUILDING AND SEVERAL UNIDENTIFIED VANS. A SUPPORT AREA CONTAINING SIX BUILDINGS AND TWO UHF/VHF ANTENNAS IS LOCATED JUST SOUTH OF THE TALL KING.
- 4. A SECURED TALL KING FACILITY, ONE NM SOUTHEAST OF MEZEN, USSR AT 65-50N 44-16E CONSISTS OF A TALL KING ANTENNA, A CONTROL BUILDING, TWO SUPPORT BUILDINGS AND SEVERAL HORIZONTAL FUEL STORAGE TANKS.
- 5. A SECURED TALL KING FACILITY, 1.7 NM SOUTH OF PERVOMAYSK, USSR AT 48-00N 30-51E, CONSISTS OF A TALL KING ANTENNA, TWO SUPPORT BUILDINGS AND A POSSIBLE RADAR MOUND. A SUPPORT AREA, LOCATED 0.3 NM NORTH, CONTAINS FOUR PADAR MOUNDS AND TWO SUPPORT BUILDINGS.
- 6. A SECOND SECURED TALL KING RADAR FACILITY HAS BEEN ADDED TO THE EXISTING TALL KING FACILITY NEAR CHAPLING, USSR (64-25N 172-18W) MAKING IT A DUAL TALL KING AIR WARNING FACILITY. THE NEW FACILITY CONSISTS OF A TALL KING ANTENNA, A CONTROL BUILDING, TWO SUPPORT BUILDINGS AND THREE SMALL UNIDENTIFIED OBJECTS.
- 7. A PROBABLE TALL KING FACILITY, TWO NM SOUTHWEST OF BEPINGOVSKIY, USSR AT 63-02N 179-19E, CONSISTS OF A PROBABLE TALL KING ANTENNA, A PROBABLE CONTROL BUILDING, ONE SUPPORT BUILDING AND ONE PROBABLE RADAR MOUND.
- 8. A DUAL PROBABLE IONOSPHERIC SCATTER FACILITY IS LOCATED 7.2 NM SOUTH OF PODOLSK, USSR AND IMMEDIATELY NORTH OF THE PODOLSK PROBABLE OF FACILITY AT 55-18N 37-35E. THIS INSTALLATION IS PROBABLY COMMUNICATING WITH AND IS IDENTICAL TO THE MURMANSK DUAL PROBABLE IONSPHERIC SCATTER FACILITY.
- 9. A TALL KING FACILITY, 2.7 NM SOUTHWEST OF REMENSKOYE, USSR AND ADJACENT TO THE NORTHWEST/SOUTHEAST RUNWAY AT MOSCOW RAMENSKOYE FLIGHT TEST CENTER (55-33N 38-09E), CONSISTS OF ONE TALL KING ANTENNA, ONE SCOPE BOARD-A, ONE SPOON REST-A, ONE BAR LOCK, AND ONE ROCK/STONE CAKE. THE TALL KING ANTENNA IS GROUND MOUNTED BESIDE AN ATYPICAL CONTROL BUILDING, WITH ONE SUPPORT VAN AND ONE SUPPORT BUILDING LOCATED NEARBY.

25X1

CP - 1

T O P S E C R E T END OF MESSAGE